CLAIMS

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. (Original) An insulated glass window assembly comprising:

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an insulated glass defining an interior space, said insulated glass having a pair of opposite exterior glass surfaces;

a window covering within said interior space, said covering including upper and lower inner bars, said covering further including at least one inner magnet on each of said upper and lower inner bars, both of said upper and lower inner bars being vertically movable within said insulated glass;

a window frame adapted to support said insulated glass within a supporting structure;

upper and lower outer bars proximate one of said exterior glass surfaces, each of said upper and lower bars including at least one outer magnet magnetically coupled to said inner magnets on said upper and lower inner bars, respectively, whereby said upper and lower inner bars can be moved vertically by vertical movement of said upper and lower outer bars, respectively.

- 2. (Original) An insulated glass window assembly as defined in claim 1 wherein said upper and lower bars define finger locations to facilitate operation.
- 3. (Original) An insulated glass window assembly as defined in claim 1 wherein: said frame defines grooves; and

each of said upper and lower outer bars includes portions riding within said grooves.

- 4. (Original) An insulated glass window assembly as defined in claim 3 further comprising rollers on selected ones of said bars to facilitate movement of said selected ones of said bars.
 - 5. (Original) An insulated glass window assembly comprising:

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an insulated glass having a pair of spaced glass panels each having an exterior surface, said panels defining a space therebetween;

a window covering within said space, said window covering including an upper actuating portion and a lower actuating portion independently vertically movable, whereby said upper and lower portions can be independently positioned between said marginal portions; and

upper and lower actuators outside of said space and coupled to said upper and lower actuating portions, respectively.

- 6. (Original) An insulated glass window assembly as defined in claim 5 further comprising at least one magnet on each of said upper and lower actuators and said upper and lower actuators, said magnets coupling said upper and lower actuators with said upper and lower actuating portions, respectively.
- 7. (Original) An insulated glass window assembly as defined in claim 5 wherein said upper and lower actuators define finger pockets.
- 8. (Original) An insulated glass window assembly as defined in claim 5 further comprising rollers on said upper and lower actuators to facilitate movement of said upper and lower actuators.
 - 9. (Original) A window assembly comprising:
 - a glass panel having first and second opposite sides;
 - a window covering adjacent one of said sides for movement proximate said one

side, said window covering including an upper portion including an upper inner magnet and a lower portion including a lower inner magnet, said upper and lower portions movable independently of one another;

upper and lower actuators on the other side of said glass for movement proximate said other side, said upper actuator including an upper outer magnet magnetically coupled to said upper inner magnet through said glass panel, said lower actuator including a lower outer magnet magnetically coupled to said lower inner magnet through said glass panel, whereby movement of said upper and lower actuators causes movement of said upper and lower window covering portions, respectively.

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- 10. (Original) A glass window assembly as defined in claim 9 wherein said upper and lower actuators define finger pockets.
- 11. (Original) A glass window assembly as defined in claim 9 further comprising a frame adapted to support said glass panel, said frame defining grooves, said upper and lower actuators including portions riding within said grooves.
- 12. (Original) A glass window assembly as defined in claim 11 further comprising rollers on selected ones of said actuators to facilitate movement of said selected ones of said actuators.